**Curriculum Vitae**

**Nikhil Karewar**

**Mobile No**: **9405381598 / 7083370329**

**E-mail**:[karewarnikhil@gmail.com](mailto:karewarnikhil@gmail.com)

**Career Objective**

Seeking challenging position in Software Development with an organization of repute and contributes my skills & experience in the growth of organization.

**Professional Summary**

* Over **2.1+ Years** of experience in **Software development in Java**.
* Experience in various technologies like **Core Java, JSP, Servlet, Spring MVC and Hibernate**.
* Strong knowledge of OOPS (Object Oriented Programming Concepts).
* Hands on knowledge on Core Java, Servlet and JSP.
* Hands on knowledge on SQL, JavaScript, HTML and CSS.
* Strong ability to learn new technology under pressure with timelines.

**Technical Skills**

* Programming Languages - C, Core Java.
* Web Technologies - Servlet and JSP.
* RDBMS - MySQL, PostgreSQL, SQL.
* Designing - HTML, CSS, JavaScript, JQuery, XML and JSON.
* IDE - Eclipse.

**Company Profile**

1. **EQL Business Solutions Pvt Ltd**, **Pune**, **Maharashtra (21st Feb 2018 to till Date)**

About Company: [**https://paynearby.in**](https://paynearby.in)

Mumbai base FinTech startup company in Mumbai and Chennai.

**2. Sidharsh Solutions**, **Pune**, **Maharashtra (From 1st July 2016 to 11th February 2018)**

* Worked as an intern on in-house java projects.
* Client support & resolving technical issues on existing projects.

**Work/Project Experience**

**1. CBS (CORPORATE BUSINESS SOLUTION)**

Technologies **:** Core java, JSP, Servlet, Spring, Hibernate, RestFull API.

User Interface : HTML, CSS, JavaScript.

Database: MySQL

Tools : Eclipse

WebServer  **:** Tomcat

Team Size: 4

**Description:**

We are developing CBS product for Corporate solution for our client. In this product there are two to three services for our reputed client. First Service is Beneficiary, this service is for our client to validate there employee account. In this service I use third party API as well as our own API. For Beneficiary validation we have two types of validation, first one is Single Beneficiary validation and Second is Bulk Beneficiary validation. Second Service is for Cash collection for our reputed client. We have Three types of Collection first one is Cash Collection second one is CNP and Third one is collection via UPI.

**Responsibilities:**

* Developing module and enhancement
* Deployment on server.
* Code Review and Test product on Dev side.
* Follow waterfall model for development and complete task in given time.

**2.Migration from WebSphere to JBoss application Server.**

Technologies **:** Core java, JSP, Servlet, Spring, Hibernate.

User Interface : HTML, CSS, JavaScript.

Database: Oracle

Tools : Maven, Perforce and Eclipse IDE

WebServer  **:** JBoss

Team Size: 4

**Description:**

We migrated applications from WebSphere to JBoss application Server. Our organization had applications on WebSphere server, so we have migrate this application into JBoss application server. While migrating all applications I did enhancement, give required support to all applications and resolved compile time and runtime error.

**Responsibilities:**

* Make code server agnostics.
* Convert application into maven structure
* Remove all IBM related implementation and replace it with open source libraries
* Debug compile time and runtime issue.
* Used JBoss server to develop, test and deploy all the java applications.
* Follow agile methodology to track project progress.
* Migrated and deploy every application in given time.

**3. ASTROS:- Baseball game ticket booking internal application use by organiZation**

Technologies **:** Core java, JSP, Spring MVC, Hibernate.

User Interface : HTML, CSS, JavaScript.

Database: Oracle

Tools : Maven, Perforce and Eclipse IDE

WebServer **:** JBoss

Team Size: 3

**Description:-**

Astros is a baseball game ticket booking internal application used by organization. Fixed no of tickets are assigned to all employee and they can request the tickets by using this application. Employee has to select the game, date/time and location from the drop down on UI. All game data is stored at backend and it is fetched from backend to display on UI. Once the employee request for the ticket, an email for approval is send to the admin of the application. Employees are severed based on first come first serve basis. If admin approves the request then request approved email is send to employee with all detail like game date/time, location and if rejects then the rejection email notification is send to employee.

**Responsibilities:**

* Responsible for developing application using Core Java/J2EE technology and Spring MVC and Hibernate.
* Business module is designed in JSP and HTML using Spring MVC as per requirement
* Performed front end designed in JSP and HTML
* Performing backend database connectivity using Hibernate
* For store data in database by using Oracle database
* Used JBoss server to develop, test and deploy all the Java components
* Implemented business module according to business logic
* Communicating with other team members to resolve the issues

**Educational Qualification**

**Bachelor of Engineering in Electronics Engineering** from **University Of Solapur**

**Degree University/Board** **Year** **Percentage**

B.E. University of Solapur 2015 65.20%

H.S.C Aurangabad Board 2010 71.50%

S.S.C Aurangabad Board 2008 75.38%

**Personal Information**

**Name**  : Sandesh Chudiwal

**Address**: : 10-2-14 RockView apartment, Bhawani Nagar, Marol,Andheri East

Mumbai-400047

**D.O.B** : 15th Feb, 1992

**Gender** : Male